

20030401.ba v03_n472.bam.20030401

>From ???@??? Tue Apr 1 00:00:28 2003 -0500
Message-Id: <200304010600.h3160LJD014295@sco.theporch.com>
Date: Tue, 1 Apr 2003 00:00:09 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3472

BOATANCHORS Digest 3472

Topics covered in this issue include:

- 1) Re: What happened to all the HQ129X tuning knobs
by "Hue Miller" <kargo_cult@msn.com>
- 2) For Sale: Heathkit HW-100 Transceiver with HP-23-A Power Supply
by Dave Hollander <n7rk@cox.net>
- 3) Re: TCS - matching into 50 ohm pure resistive load
by Mike Feher <n4fs@monmouth.com>
- 4) Re: What happened to all the HQ129X tuning knobs
by Al Klase <skywaves@bw.webex.net>
- 5) Re: HQ129X tuning knobs
by Ralph Parker <rparker@dccnet.com>
- 6) Re: What happened to all the HQ129X tuning knobs
by "David L. Thompson" <thompson@mindspring.com>
- 7) Dayton Tickets Etc
by "John K9UWA" <k9uwa@arrl.net>
- 8) HQ-129-X Information
by Liles and Naomi Garcia <landn@easystreet.com>
- 9) HQ-129-X Information--Resending
by Liles and Naomi Garcia <landn@easystreet.com>
- 10) WTD: Pyramid Cap-Checker Manual Copy
by "Merz Donald S" <merz.ds@mellon.com>
- 11) ARRL Handbook 11/45 print. Hammarlund HQ-129-X Ad
by "R.J. Mattson" <rjmattson@hvi.net>
- 12) FS: Johnson Valiant
by JONWEINER@aol.com
- 13) Re: Pyramid Cap-Checker Manual Copy
by "Arden Allen" <gumbear@pacbell.net>
- 14) Tube Shields Wanted
by "Freeberg, Scott (STP)" <Scott.Freeberg@guidant.com>
- 15) CRT 5AQP1
by WA5CAB@cs.com
- 16) Ten years
by "Bill Hawkins" <bill@iaxs.net>
- 17) Re: Ten years
by "Ed Zeranski" <ezeran@concentric.net>

From: "Hue Miller" <kargo_cult@msn.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: What happened to all the HQ129X tuning knobs
Date: Sun, 30 Mar 2003 12:28:34 -0800
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit
Message-ID: <BAY4-DAV1162bXCH5n00000d924@hotmail.com>

----- Original Message -----

From: "Al Klase" <skywaves@bw.webex.net>

> In my estimation, the HQ-129 has the ugliest, cheapest
> looking set of knobs ever to appear on a communications
> receiver.

You have to wonder what goes thru design engineers'
minds sometimes.

Not a similar radio, but a similar oversight: i have a couple
Boy Scout tube regen receivers, manufacturer is Aurora
Plastics, and the tuning knob is actually too shallow for
comfortable tuning. Do you ever wish you could go back
in time and say to the designers, "LOOK! How do YOU
like using this?!?"

> I've also come to the conclusion that the 120 was the best
> all-around Ham receiver in the pre-WWII era.

Better than the Super Pro (SP-200 series) ?
-Hue

Message-ID: <3E8756FA.70CC8794@cox.net>
Date: Sun, 30 Mar 2003 13:43:38 -0700
From: Dave Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: For Sale: Heathkit HW-100 Transceiver with HP-23-A Power Supply
Content-Type: text/plain; charset=us-ascii; x-mac-type="54455854"; x-mac-
creator="4D4F5353"
Content-Transfer-Encoding: 7bit

For Sale - a real clean Heathkit HW-100 transceiver with CW filter and
HP-23-A power supply, original manuals and connecting cable. I have

checked out the transceiver and it works well on transmit and receive. All tubes have been checked and several weak ones were replaced. All three rubber drive belts have also been replaced with new belts.

Price is \$225 plus shipping

Here are some photos:

<http://members.cox.net/radiostuff9/hw100.jpg>

<http://members.cox.net/radiostuff9/hw1002.jpg>

<http://members.cox.net/radiostuff9/hw1003.jpg>

<http://members.cox.net/radiostuff9/hw1004.jpg>

<http://members.cox.net/radiostuff9/hw1005.jpg>

<http://members.cox.net/radiostuff9/hw1006.jpg>

<http://members.cox.net/radiostuff9/hw1007.jpg>

I will ship overseas.

You can check my user ID "n7rk" on Eb*
for a reference as to dealing with me.

Thanks for looking and 73,

Dave N7RK

--

Dave N7RK <http://members.cox.net/n7rk>
Phoenix, Arizona *DXCC Honor Roll* *WAZ#23 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor Collector Extraordinaire preferring Hallicrafters, National
and what ever else looks interesting!

Date: Sun, 30 Mar 2003 17:48:54 -0500

From: Mike Feher <n4fs@monmouth.com>

Subject: Re: TCS - matching into 50 ohm pure resistive load

To: Old Tube Radios <boatanchors@theporch.com>

Message-id: <006301c2f70e\$8b7bbba0\$0500a8c0@eoz>

MIME-version: 1.0

Content-type: text/plain; charset=iso-8859-1
Content-transfer-encoding: 7BIT

Marty & All -

I have not analyzed the output circuitry of any of these rigs to see what a good conjugate match for the rig would be. I was mainly thinking that most of these rigs were meant to be operated into a short antenna which themselves would provide a low R and lots of C to the rig. So, I just figured if I could make a simple match for the low R I would have it. Hence about 15 or so years ago I decided on the reverse balun trick. It worked for me then and it still does. The rigs I have used it with so far is the WS-19, TCS, and, BC-474. All loaded to recommended plate current and provided specified output power. I never gave it another thought. If it ain't broke don't fix it, which for an engineer is tough to do, HI. I must say, that with each rig I used an antenna that was essentially pure 50 ohms resistive. Worked all over the US with all the rigs, most on AM. 73 - Mike

Mike B. Feher, N4FS
89 Arnold Blvd.
Howell, NJ, 07731
732-901-9193

----- Original Message -----

From: "Marty's Refl. Drop" <polepeeg@aaa4rm.ba-watch.org>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Sunday, March 30, 2003 12:50 PM
Subject: TCS - matching into 50 ohm pure resistive load

>
> Think Mike Feher sed he does it by turning a 4:1 balun backwards. I
> responded "brilliant," tried same, & nada
>
> Today's ham-job antennas are far cry from short, big Xc whips on
> tugs, PTs, etc.s But this ws a BC-230 thread recently.
>
> On advice of W2CQH I put variable C in series with link & found about
> 130 pf made it a go
>
> on TCS-13 @ 40mtrs with 'loading coil' @ 0uh stop
> thru a back-connected balun in turn thru a Bird
> then a 50 ohm DL. NOTE: 25W out, 60W in.

>
> Reason is TCS link has a computed 4 microhenry L (inductance) that's gotta
> be cancelled for success. And this works out fine per math.
>
> On 80 meters, FOUR times the C is needed because there's a squared
> reciprocal governing the formula for series resonance.
>
> The early 50s handbooks talked about tuning out link inductive
> reactance when used with coax cables. In fact "Weaver's law" was
> there to estimate L from link turns & diameter.
>
> This successfully ends a lot of broadband transformer winding &
measurement
> that were barking up the wrong tree 'til this AM
>
> Just had to share it
>
> Oughta work with ARC-5 tx-s too. Of course, with 'loading coil' @ 0uh
stop
>
> MAYBE scheme never tried because
>
> Everybody just knew you had to convert to pi-net for success.
> -----
>
> Marty... who best likes the HQ-120/129 Navy hybrid called RBG.
> Rhymes with garbage, looks like ambrosia.
>
>

Message-ID: <3E878D59.8000605@bw.webex.net>
Date: Sun, 30 Mar 2003 19:35:37 -0500
From: Al Klase <skywaves@bw.webex.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: What happened to all the HQ129X tuning knobs
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Hue Miller wrote:

.....
>>I've also come to the conclusion that the 120 was the best
>>all-around Ham receiver in the pre-WWII era.
>
>
> Better than the Super Pro (SP-200 series) ?

> -Hue

In a word YES, at least for Amateur purposes. The 120 is a cost reduced Super Pro with ham tweaks.

Starting from the SP-100, they dispensed with one RF stage, the variable-width IF transformers, and the 10-watt audio amp.

Hammarlund went with the latest tubes from RCA. E.g. the 6K8 oscillator-mixer that was designed specifically for good short-wave performance.

The HQ-120 has calibrated bandspread, and retains the switched, multi-range bandspread capacitor similar to the Superpro that maintains an optimal tuning rate for each band. The 120 has both full broadcast-band and 10-meter coverage, so the set could do double duty in the home. You had to choose one or the other in the SP.

The noise limiter and wide-range crystal filter appear first in the HQ-120 and are then picked up in the Super Pros.

The 120 also has a VR tube to keep the oscillator under control. (I've recently noticed that, in a lot of other radios, the RF gain control pulls the oscillator. On the high frequencies, with a crystal filter in the sharp position, the gain control can walk the signal your listening to out of the pass band.)

One could argue that, on the test bench, the high-end receivers like the Super Pro and especially the RCA AR-88 show better performance. However, the difference is not great, and the application-oriented design make the HQ-120 a lot easier to deal with on the ham bands.

The fact that the basic design persisted into the 1960's is a testament to it's effectiveness.

Al

--

Al Klase - N3FRQ

skywaves@bw.webex.net

Flemington, NJ 08822

Web Page: <http://www.webex.net/~skywaves/home.htm>

Message-Id: <3.0.5.32.20030330182804.007c96e0@pop3.dccnet.com>

Date: Sun, 30 Mar 2003 18:28:04 -0800

To: Old Tube Radios <boatanchors@theporch.com>
From: Ralph Parker <rparker@dccnet.com>
Subject: Re: HQ129X tuning knobs
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Speaking of which, a friend of mine has a set, but no rcvr to put them on.
You guys wanna fight over them?

VE7XF

Message-ID: <013301c2f73c\$1feb2dc0\$735245cf@default>
From: "David L. Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: What happened to all the HQ129X tuning knobs
Date: Sun, 30 Mar 2003 22:09:05 -0500

I agree with Al Klase that the HQ-120 was one of the finest pre-WW II receivers. I had a mint one back in the mid 1960's and hooked the HC-10 to it and it stood up to the HQ 170 in everything but the dial calibration. It was even more stable!

I even used it with the Eldico SSB-100 on field day one year to the tune of 700+ QSOs on 20 SSB.

I gave it away to the local radio club to be used by new novices in 1972 and have regretted it ever since.

The Chief Engineer when Hammarlund closed the Mars Hill facility had the HQ 120 which he modified with a '1963 product detector and 100 kcs calibrator. I have it now. I suspect the Chief Engineer would not have one unless he thought it was a great receiver. His notes I got with the 120 concur!

73 Dave K4JRB

From: "John K9UWA" <k9uwa@arrl.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Sun, 30 Mar 2003 23:28:06 -0500
MIME-Version: 1.0
Subject: Dayton Tickets Etc
Message-ID: <3E877D86.803.C0C046A@localhost>
Content-type: text/plain; charset=US-ASCII
Content-transfer-encoding: 7BIT
Content-description: Mail message body

Yo Kim...

did U get your packet of shit from Dayton yet?.... Jean is all worried that the stuff isn't here yet.....

John k9uwa

John Goller, K9UWA & Jean Goller, N9PXF

Antique Radio Restorations

k9uwa@arrl.net

Visit our Web Site at:

<http://www.JohnJeanAntiqueRadio.com>

4836 Ranch Road

Leo, IN 46765

USA

1-260-637-6426

Message-ID: <3E87C7BD.5010701@easystreet.com>

Date: Sun, 30 Mar 2003 20:44:45 -0800

From: Liles and Naomi Garcia <landn@easystreet.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

Subject: HQ-129-X Information

Content-Type: text/plain; charset=us-ascii; format=flowed

Content-Transfer-Encoding: 7bit

Good evening Everybody,

This thread about the knobs for HQ-129-X's is turning out to be quite interesting. I must politely and humbly argue with Bob Mattson about the introduction of the Hammarlund HQ-129-X however. Or else we can argue about our ARRL Handbooks.

Bob writes:

" Going through 1945 QST's, I found that Hammarlund announced the new HQ129X in the October issue of QST. The picture ads show the new HQ129-X with the older HQ120 knobs. My 1945 ARRL Handbook also shows the HQ129-X with the HQ120 knobs. "

My 1945 ARRL Handbook (gray cover) does not have any manufacturer's advertising at all. Am I missing something here? The 1946 ARRL Handbook (red cover) shows a " new HQ-129-X " in the Hammarlund ad, but this receiver really looks like an HQ-120-X, and it has the good knobs on it. However, if you look in the same 1946 ARRL Handbook in the Allied Radio and Newark Electric Co ads, you will see pictures of the HQ-129-X as we know it (and with the tiny knobs). The 1947 ARRL Handbook (yellow cover) shows the correct HQ-129-X in the Hammarlund ad section. I am not too sure about the knobs, but my guess is that

most, if not all HQ-129-X's were shipped with the tiny knobs which is what mass production is all about.

Just my two cents' worth!! Everybody have a great week!!

Regards from Aloha, Oregon,
Liles Garcia
landn@easystreet.com

I do not have any QST's for pictures, but my 1045 ARRL Handbook does not have any advertising in it at all

Message-ID: <3E87CA68.8070901@easystreet.com>
Date: Sun, 30 Mar 2003 20:56:08 -0800
From: Liles and Naomi Garcia <landn@easystreet.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: HQ-129-X Information--Resending
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Good evening Everybody,

My spellchecker sent the previous version of my message before I could stop it. Here is the correct message without the extra lines at the bottom of the message:

Good evening Everybody,

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Just my two cents' worth!! Everybody have a great week!!

Regards from Aloha, Oregon,
Liles Garcia
landn@easystreet.com

Message-ID: <20030331151535.1478.qmail@mellon.com>
content-class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Subject: WTD: Pyramid Cap-Checker Manual Copy
Date: Mon, 31 Mar 2003 10:14:41 -0500
From: "Merz Donald S" <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>

Does any one happen to have a manual for a Pyramid CRA-2 =
Capacitor-Resistor Analyzer? If so, I could sure use a photocopy.=20
Thanks.
73, Don Merz, N3RHT

DISCLAIMER:

The information contained in this e-mail may be confidential and is =
intended solely for the use of the named addressee. Access, copying or =
re-use of the e-mail or any information contained therein by any other =
person is not authorized. If you are not the intended recipient please =
notify us immediately by returning the e-mail to the originator.

Message-ID: <009001c2f7a1\$30c7f000\$d36ddbd0@rjmattson>
From: "R.J. Mattson" <rjmattson@hvi.net>
To: Old Tube Radios <boatanchors@theporch.com>

Subject: ARRL Handbook 11/45 print. Hammarlund HQ-129-X Ad
Date: Mon, 31 Mar 2003 11:18:38 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Click below to view the HQ129X ad from the ARRL Handbook.

<http://www.hvlnet.com/rjmattson/hq129x>

As in the 10/45 QST, the rcvrs have HQ120 knobs.

I have such a HQ129X from the original owner.

I have two others with the modern knobs.

Bob Mattson...W2AMI

<http://www.qrz.com/callsign/w2ami>

----- Original Message -----

From: "Liles and Naomi Garcia" <landn@easystreet.com>

Subject: HQ-129-X Information

Good evening Everybody,

This thread about the knobs for HQ-129-X's is turning out to be quite interesting. I must politely and humbly argue with Bob Mattson about the introduction of the Hammarlund HQ-129-X however. Or else we can argue about our ARRL Handbooks.

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Just my two cents' worth!! Everybody have a great week!!

Regards from Aloha, Oregon,
Liles Garcia

From: JONWEINER@aol.com
Message-ID: <1db.67752eb.2bb9d8bd@aol.com>
Date: Mon, 31 Mar 2003 12:45:33 EST
Subject: FS: Johnson Valiant
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_1db.67752eb.2bb9d8bd_boundary"

--part1_1db.67752eb.2bb9d8bd_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I have for sale a nice condition E.F. Johnson Valiant transmitter. Has all correct knobs, is in the original cabine, and is in working condition. For pick up only at Greer, SC. Price \$250. Please reply diectly, and not to the list.

Jon, K1VVC

--part1_1db.67752eb.2bb9d8bd_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_1db.67752eb.2bb9d8bd_boundary--

Message-ID: <002f01c2f7c0\$cfde0\$d8e47443@KB6NAX>
From: "Arden Allen" <gumbear@pacbell.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Pyramid Cap-Checker Manual Copy
Date: Mon, 31 Mar 2003 12:00:09 -0800
MIME-Version: 1.0

Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hi Don;

>Does any one happen to have a manual for a Pyramid CRA-2 Capacitor-Resistor Analyzer? If so, I could sure use a photocopy.

I also have a CRA-2 in need of a manual. To echo Don, anyone? All costs, etc. taken care of. Thanks.

Arden Allen
KB6NAX
Vallejo, CA
gumbear@pacbell.net

Content-Class: urn:content-classes:message
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Subject: Tube Shields Wanted
Date: Mon, 31 Mar 2003 14:14:06 -0600
Message-ID: <42ECC21B33DFF245BAFAF57274BA5CE5E5FB2D@stpmse04.stp.guidant.com>
From: "Freeberg, Scott (STP)" <Scott.Freeberg@guidant.com>
To: Old Tube Radios <boatanchors@theporch.com>

I'm still gathering the last couple of parts for my 1933 Rationalized =
Autodyne Receiver Project, QST Jan 1933 Geo Grammer, and I'm still =
looking for a couple of tube shields to fit the type 58 RF amp and =
detector tubes. The shield is a three piece assy with a bottom lid that =
affixes to the chassis, the shield cylinder, and a top lid with either a =
hole in it or cap on it for the grid connection. I am looking to buy 2 =
of these. I've asked around and pinged the lists before with no =
success. I would be grateful if you could paw through your junk box =
and help me out. Thanks,
73, WA9WFA Scott in Saint Paul Minnesota
ARRL Life Member, CCA 962, AWA=20
Licensed since 1967

From: WA5CAB@cs.com
Message-ID: <17f.18ddee6b.2bb9fdda@cs.com>

Date: Mon, 31 Mar 2003 15:23:54 EST
Subject: CRT 5AQP1
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_17f.18ddee6b.2bb9fdda_boundary"

--part1_17f.18ddee6b.2bb9fdda_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Groups,

I ended up with several 5AQP1's mixed in with a bunch of MX-6707 control cables (yeah, strange mix). They have a tag on them that says "B-SCAN Incorporated" and the type number. Look unused. (1) Does anyone know what they might have been used in? (2) Does anyone need any of them? Price would be quite negotiable.

73
Robert Downs
Houston
<wa5cab@cs.com>

--part1_17f.18ddee6b.2bb9fdda_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *

--part1_17f.18ddee6b.2bb9fdda_boundary--

From: "Bill Hawkins" <bill@iaxs.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Ten years
Date: Mon, 31 Mar 2003 23:26:05 -0600
Message-ID: <010e01c2f80f\$3141f800\$290aa8c0@darius>
MIME-Version: 1.0
Content-Type: text/plain;

charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Was going through some floppy disks on their way out the door and found this letter from Jim Lockwood. It was received on a Unix machine so the mail path info is shown, pre-MIME.

>Date: Mon, 22 Mar 93 16:50:31 PST
>From: uunet!Eng.Sun.COM!Jim.Lockwood (Jim Lockwood)
>Message-Id: <9303230050.AA06876@acidqueen.Eng.Sun.COM>
>To: bill@rosevax.rosemount.com
>Subject: Re: Subscription
>Content-Length: 1643
>Status: R

NOTE: The information below is correct as of today. However, I am actively looking for a new owner of the alias because my own situation may soon prevent me from being able to continue maintaining it. If and when I find someone else (are you interested?), your email address will automatically be transferred to the new owner.

Welcome to the "boatanchors" mailing list.

The format of the mailing list is very conversational and it is unmoderated.

Any topic related to glow-in-the-dark ham radio is welcome.

The way this mailing list works is analagous to the way you use a repeater. Send any message related to glow-in-the-dark radios to:

boatanchors@acidqueen.eng.sun.com

and my machine will retransmit it to all the members of the mailing list.

When replying to something you received from the mailing list it is helpful to be sure to include the address of the list in your mail. That way others can see your response and comment if they have something to add. On a UNIX system using TTY-based "mail", the easiest way to do this is to reply with the upper case "R" command.

Administrative requests should be sent to me directly so that the

rest of the alias members aren't bothered by mail they don't need.
My address is:

lockwood@acidqueen.eng.sun.com

A recent conversational thread has been "whachagot?" Feel free
to introduce yourselves to the other alias members by telling
us about your classic stations or your interest in classic gear.

73,

Jim - KM6NK
Accumulator of
hallicrafters
Heath
Gonset
Drake
and other firebottle gear

Message-ID: <00c601c2f811\$bf8b8700\$1d89dd40@ejzlt>
From: "Ed Zeranski" <ezeran@concentric.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Ten years
Date: Mon, 31 Mar 2003 21:44:20 -0800
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Too neat! On that I'll say I still have tube gear, mostly Military (big ,
heavy, smelly), Johnson, Halli, Hammy, Heath, National and a tad B&W with
some Elmac. Only 1 H' Wells. 10 years..damn! I have to thank this list for
my meeting some of the best folks I've ever known . THANK YOU.

EdZ
San Diego

----- Original Message -----
From: "Bill Hawkins" <bill@iaxs.net>
To: "Old Tube Radios" <boatanchors@theporch.com>
Sent: Monday, March 31, 2003 9:26 PM
Subject: Ten years
.....> lockwood@acidqueen.eng.sun.com
>

> A recent conversational thread has been "whachagot?" Feel free
> to introduce yourselves to the other alias members by telling
> us about your classic stations or your interest in classic gear.

>
>
> 73,
>
> Jim - KM6NK
> Accumulator of
> hallicrafters
> Heath
> Gonset
> Drake
> and other firebottle gear
>
>

End of BOATANCHORS Digest 3472
